

STDN DAILY REPORT FOR GMT DAYS 13,14 and 15, May 2002

Part I. Operations

13 May

A. SN Anomalies:

1. WSGT/AQUA Support

13/0926-1535Z

POCC reported 2 minute 58 second late acquisition, reason unknown. TTR # 24335

275 SSA1F/R 0926-0939Z 50 Sec. Svc/Data Loss TDW SSA2F/R 1155-1227Z 1 Min. 6 Sec. Svc/Data Loss TDW SSA2F/R 1515-1535Z 1Min. 2 Sec. Svc/Data Loss

B. ISS Anomalies - None.

C.GN Anomalies:

1. AGS/AQUA Support

13/0145-0151Z

Station experienced a power glitch that caused the pass to not run or to be displayed on the SCC. CDS ID # 30738

11 Meter Antenna 1 Min. 20 Sec. Svc/Data Loss

2. WGS/SEAWIFS Support

13/1653-1706Z

Station noticed that the antenna did not move after AOS. To clear the anomaly switch from the 11 Meter antenna to the 9 Meter. CDS ID # 30745

11 Meter 48 Sec. Svc/Data Loss

14 MAY

- A. SN Anomalies None.
- B. ISS Anomalies None.
- C. GN Anomalies None.

15 MAY

A. SN Anomalies:

1. WSGT/UARS Support

13/1050-1054Z

POCC reported late acquisition due to reason unknown. TTR # 24337

TDW MAF/R 105030-111900Z 3 Mins 38 Secs Svc/Data Loss

- B. ISS Anomalies None.
- C. GN Anomalies None.

Part II. NCCDS Anomalies (OE Report).

System Anomalies:

1411Z - Operations were halted as per NAM 632. All packages on the Ops system were halted. NPG-0 was brought down, Oracle was also brought down to start the data base transfer.

1427Z - The data base transfer was completed, NPG-0 was brought u at this time.

1428Z - All system packages were restarted.

1446Z - The EMGM process was reset on the VAX2.

1447Z - Rose came up and is online.

1450Z - Operations is online at this time.

Part III. Scheduled Activities - None.

Part IV Forecast Changes: